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SUMMARY

OPERATING DEVICE FOR REAR SIDE WINDOWS ON CABRIOLET VEHICLES

This includes at least one slider joined to the window which slides along the rail defining the trajectory for the window defined by the departure angle formed by the vertical and initial upper curvature of the rail which is + 45° and the curvature radius of the aforementioned trajectory which is ≈ 500 mm. It includes a means of adjusting the position of the device with regard to the door including an upper pivoting axle on the rail which allows the device to tilt to fit it in the door with two lower transversal screws for their lateral adjustment and one screw on the slider for adjusting the glass with regard to the rail -- slider equipment.

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